To: brian.dresser@tetratech.com[brian.dresser@tetratech.com]

From: Brochi, Jean

Sent: Tue 1/22/2013 9:20:52 PM

Subject: Fw: GIS layers

Battelle-GIS & Data Needs for the Eastern LIS SEIS screening and EIS preparation 1 15 13.pdf

Anchorage Regulations LIS, FR Vol. 75, No. 235, Dec 8, 2010.pdf

SLIS Anchorages.pdf Various Maps of AG.pdf

fyi

Jeannie Brochi Biologist US EPA - New England 5 Post Office Square, Suite 100 Mail Code OEP06-1

Boston, MA 02109-3912

Tel: (617) 918-1536 Fax: (617) 918-0536

"We make a living by what we get, but we make a life by what we give" ----- Winston Churchill

---- Forwarded by Jean Brochi/R1/USEPA/US on 01/22/2013 04:20 PM ----

From: Jean Brochi/R1/USEPA/US

To: "michael.h.jones1@navy.mil" <michael.h.jones1@navy.mil>, Jean Brochi/R1/USEPA/US@EPA,

"Diamond, Jerry" < Jerry. Diamond@tetratech.com>, "Welz, Nick"

<Nick.Welz@tetratech.com>, "McKenzie, Tracey P CIV NAVFAC MIDLANT, PWD New London (tracey.p.mckenzie@navy.mil)" <tracey.p.mckenzie@navy.mil>, "Bowersox,

Marcus" < Marcus. Bowersox @tetratech.com >, "Chinn, Susan"

<Susan.Chinn@tetratech.com>

Date: 01/17/2013 09:08 AM

Subject: GIS layers

Hi Brian,

Ex. 5 - Deliberative Process

Attached is the following:

- 1) Response with links from CT DEEP.
- 2) Anchorage areas in CT provided by USCG LI S section (Tracy they are a cooperating agency).
- 3) the list we put together of GIS data needs for LIS and to complete this project.

thanks

Jeannie Brochi Biologist US EPA - New England 5 Post Office Square, Suite 100 Mail Code OEP06-1 Boston, MA 02109-3912 Tel: (617) 918-1536 Fax: (617) 918-0536

"We make a living by what we get, but we make a life by what we give" ----- Winston Churchill

---- Forwarded by Jean Brochi/R1/USEPA/US on 01/17/2013 09:00 AM -----

George -

Rather than try to ID specific datasets (there are many, of varying vintages/qualities/coverage, etc.) here are some sources to visit and see what if any are useful. Most will offer one or more of the categories listed in the request. Most offer GIS data, others may be able to provide data that can be easily converted to GIS (observational point locations, for example.) There may likely be more, but these jump out at me at the moment:

Long Island Sound Resource Center: http://www.lisrc.uconn.edu/lisrc/index.asp (lots of imagery, bathy, geology and some benthics; one of the better clearinghouses of subsea data for LIS although many are dated at this point)

Northeast Ocean Data Portal: http://northeastoceandata.org/ (decent planning level data for New England & LIS)

NERACOOS: http://www.neracoos.org/ (lots of observation/forecast info for ocean dynamics)

LISICOS: http://lisicos.uconn.edu/ (lots of observation/forecast info for ocean dynamics with an emphasis on LIS)

Steven Institute of Technology Urban Observatory: (http://hudson.dl.stevens-tech.edu/maritimeforecast/) (lots of observation/forecast info for ocean dynamics with an emphasis on LIS)

Columbia/LDEO GeoMapApp: http://www.geomapapp.org/ (a bit of an unknown, but potentially useful)

NOAA Digital Coast: http://www.csc.noaa.gov/digitalcoast/data (great clearinghouse of coastal environmental data - note the economics and digital nautical charts, in particular as they can address several identified needs)

If there are questions about the utility of one more data sets, I'd be more than happy to venture info/opinions to the extent I can. I expect there may be varying versions of many of these and I may be able to help sort things out.

Let me know if you need anything else, -Kevin